



Philips
Headband headphones

On-ear
Black

SHK1000BK



Designed for kids

Tailor sized for kids, Maximum volume limited

Just for mini music lovers with a big love for tunes on the go, the Philips SHK1000 Headphones is design tailored for growing kids. This means perfect, comfy fit always, with the volume specially tuned to a limit of 85dB for safe enjoyment.

Perfect fit for kids

- Ergonomic headband designed to fit and grow with kids
- Ultra lightweight headband for superb comfort and fit
- Soft ear cushions provide a comfortable and secure fit

Extra protection for kids

- Maximum volume limited to 85dB for safe music enjoyment

Enjoy quality sound

- Neodymium speaker drivers deliver pure balanced sound

PHILIPS

Headband headphones
On-ear Black

SHK1000BK/28

Specifications

Sound

- Magnet type: Neodymium
- Frequency response: 10 - 24 000 Hz

- Impedance: 32 ohm
- Maximum power input: 100 mW
- Sensitivity: 106 dB

Highlights

Neodymium speaker drivers

Neodymium is the best material for producing a strong magnetic field for greater sensitivity in a voice coil, better bass response and a pure balanced sound quality.

Ergonomically fitted headband

Simple yet ergonomic headband design that is fully adjustable to comfortably fit any kid's head ... and grow with them.

Maximum volume limited

Kid's Headphones let you rest assured that its volume levels are safe for your child. The volume is tuned to a maximum limit of 85dB for safe enjoyment.

Soft ear cushions

The ear shells are completely cushioned with soft foam for ultimate comfort and secure.

Ultra lightweight headband

The slim headband is so ultra light and comfortable that it's a joy to wear for hours on end. Kids may easily forget that they even have it on.



Issue date 2014-01-21

Version: 1.0.2

12 NC: 8670 001 07427
UPC: 6 09585 23751 3

© 2014 Koninklijke Philips N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V.
or their respective owners.

www.philips.com